

Die zwei EGS Tools können als

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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#S1: (50213) merchandise or garment
#S3: (323) (rfid or (radio adj frequency adj identification) and label and pin
#S4: (45) S2 and S3
#S5: (438) (40/1.3).CMLR.
#S6: (142) (40/1.6).CMLR.
#S7: (1032) electronic adj article adj surveillance
#S8: (1634) ens
#S9: (1935) S7 or S9
#S10: (115784) label
#S11: (371) S9 and S2
#S13: (63) S9 and garment
#S12: (451) S9 and S10
#S14: (8) ("D314016" : "D314017" : "E314012" : "4E12023" : "4099134" : "3151664" : "3440255" : "34...
#S15: (13) "6144301".CMLR.
#S16: (5) "4495070" : "1390342" : "3712665" : "4196412" : "4501894" : "4597208" : "4593399" : "47...
#S17: (8) "5558234".CMLR.
#S18: (1000) radio adj frequency adj identification
#S19: (559) electronic adj article adj surveillance
#S20: (772) ens
#S21: (1864) rfid
#S22: (3626) S19 or S19 or S20 or S21
#S23: (17943) merchandise or garment
#S24: (105) S22 and S23
#S25: (1743) S22 and (tag or badge)
#S26: (25) S22 and (badge)
#S27: (1) one adj port adj label
#S28: (18147) one adj port
#S29: (5015) two adj port
#S30: (395659) adhesive
#S31: (32679) S28 or S29
#S32: (1666) S29 and S31
#S33: (86) S30 same S31
#S34: (5) S33 and label
#S35: (11) S33 and label
#S36: (3377) three adj port
#S37: (7294) four adj port
#S38: (102) S22 and S77 and S36 and S37
#S39: (3) S33 and label and adhesive
#S40: (11) ("3009381" or ("0643045" or ("0826104" or ("1990348" or ("2097713" or ("2558206"...
#S41: (21) Forward citation search 1
#S42: (34) Backward citation search 1
#S43: (14) Backward citation search 2
#S44: (16) Backward citation search 3
#S45: (6) Backward citation search 4
#S46: (1) ("0009381").CN.
#S47: (21) Forward citation search 1

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✿ Favorites

စိုး သန့်သန့် (၄၆)

150

8:25

120 15181527 9X2

2004/05/07

U. 132044 x 14 mm: 00.43

450335

A PRE-TEST # 104-100 23 March 89 TOL BX HTJS

Allylcellulose	b	c	p			
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8254

59 4 51

U	G	U	S	E	Z	V	E	N
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Name: \_\_\_\_\_  
 Roll No: 19MCE018 Date: 10/05/2020  
 Ques. 1) Write a C program to find the sum of the series:  
 $1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \dots + \frac{1}{2^{n-1}}$   
 Input: 5  
 Output: 9.875

[illegible]

DATE: 10-10-68

[illegible]

50 51